



Exclusive Agents for the U.K. and Ireland:



METRIC
Measuring software



MAPRA technik

Unit D13, The Seedbed Centre Telephone: 020 8508 4207
Langston Road FAX: 020 8502 5107
Loughton, Essex Email: info@mapra.co.uk
IG10 3TQ - ENGLAND Visit our website at: www.mapra.co.uk

Metric 6.0 - demo.bmp
File Video Measure Reference Settings Table Help

9825.00 µm
6625.00 µm
5000 µm / 500
32.738°
Element Y
D: 2547.041 µm
marcel-aubert-sa
D: 1236.763 µm
3166.944 µm
73.328°
Element X
R: 3036.395 µm

Object type	Result
1 Radius	0.21
2 Distance PP	54.21
3 Distance CC	34.99
4 Angle 4P	178.94
5 Text with circle	Défaut
6 Text with arrow	Element X
7 Text	Marcel Aubert SA

Save table as ASCII

System Scanner I, 75 dpi Function Result

for USB 2.0 digital camera

Description:

- Display and measuring of video images on the PC, both in live and in still (freeze) mode.
 - The displayed images can be measured and added with text, circles, lines, saved in standard file formats (*.jpg, *.tif, *.bmp etc.) and processed in other Window-programs.
 - The value for measuring can be saved in an ASCII-file.
 - 3 different thicknesses of lines and 6 measuring colours are at disposal. After each measurement a new colour can be chosen.
 - For creating an own mask, the measuring can be switched off.
 - Languages: CZ, DE, ES, FR, GB, HU, IT, JP, NL, PL, PT, SI and SE.
-

Module:

Standard	Measure: Point to point / point to line / circle to circle / circle to line/ angle / angle 3-point / angle 4-point / area / area of circle / distance / radius / polygon / count.
Plus	Additional functions: Multipoint-circle-measurement / measuring function and reference open or locked / assign of up to 10 "Hotkeys" as function keys/ form-tolerances.
Autocal Plus	Automatically calibration of the optic with help of calibration tools.
Archive	Image processing with direct access from the measuring programm.

System requirements:

- CPU speed 2x2.4 GHz
- Memory (RAM) 2048 MByte
- Intel® or NVIDIA® nForce mainboard chipset
- Onboard USB 2.0 high speed port (480 MByte)
- Graphic card AGP/PCIe
- DirectX Runtime => 9.0
- Windows® XP (SP3) / Vista 32/64 bit (SP1) / Win7 32/64 bit